The listing of claims will replace all prior versions, and listings, of claims in the

application:

Claim 1 (currently amended): A window lift assembly for a motor vehicle comprising,

a first guide and slider assembly provided in a frame of a door of the vehicle and

a second guide and slider assembly provided in a track of the window lift assembly, both

assemblies having sliders fixed to a window pane,

the structure of said window lift assembly defines a first distance between a first top point

of contact and a second bottom point points of contact of the slider of the second assembly with

the track measured on a line parallel to said track; a second distance from an upper edge of the

window pane to a fastening point of the slider of said first assembly on the pane; a third distance

from the track of the second assembly to a length portion of the frame defined where the first

assembly is provided in the frame; a first height from a lower edge portion of the door of the

vehicle to a belt line of the door; and a second height defined by the height of the window of the

vehicle, characterized in that said first distance has a maximum value for generating a maximum

resistive torque to withstand a weight of the pane and said value said first distance is less than a

difference between the first height and the second height, said second distance being less than a

difference between the second height and the second distance; and the value of the third distance

being more than 100 mm.

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Claim 2 (currently amended): The window lift assembly as claimed in claim 1,

characterized in that

a fourth distance is defined between the second bottom point of contact and a third

middle point two points of contact of the slider with the track, wherein the fourth distance is less

than or equal to the third distance.

Claim 3 (previously presented): The window lift assembly as claimed in claim 1,

characterized in that

the third distance has a value ranging from 100 to 150 mm.

Claim 4 (canceled)

Claim 5 (previously presented): The window lift assembly as claimed in claim 1,

characterized in that

the slider of the first guide and slider assembly fitted in a guide of the frame of the door

provides only a single point of contact inside of said guide allowing rotation of the slider, so that

the value of the third distance is less than 150 mm.

Claim 6 (previously presented): The window lift assembly as claimed in claim 1,

characterized in that

the slider of the first guide and slider assembly fitted in a guide of the frame of the door

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of the vehicle is completely guided without possibility of rotation, wherein the value of the first

distance avoids hyperstability and to prevent the system from being blocked, and the value of the

third distance being less than 150 mm to avoid any possible blocking torques.

Claim 7 (previously presented): The window lift assembly as claimed in claim 2,

characterized in that

the slider of the first guide and slider assembly fitted in a guide of the frame of the door

of the vehicle has a single point of contact, the pane completely resting on the frame, so that the

value of the first distance avoids malfunctions in the assembly, and the second and fourth

distances being proportional to the ascent and descent loads of the pane.

Claim 8 (previously presented): A window lift assembly for a motor vehicle, the motor

vehicle having a door with a frame, and a window pane, said window lift assembly comprising

of:

a first guide and slider assembly provided in an upper portion of the frame of the door,

including a first slider, the first slider being fitted in a first track such that the first slider is

guided without the possibility of rotation;

a track provided in a lower portion of the frame of the door; and

a second guide and slider assembly provided in said track, including a second slider;

wherein both of said first and second sliders are fixed to the window pane.

Claim 9 (canceled)

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Claim 10 (canceled)

Claim 11 (Previously Presented): The window lift assembly as claimed in claim 8,

wherein

the first slider is fitted in a track and provides a single point of contact inside of said

second guide and slider assembly allowing rotation of the second slider.

Claim 12 (canceled)

Claim 13 (Previously Presented): The window lift assembly as claimed in claim 8,

wherein

the first slider is fitted in a track and has a single point of contact, the pane completely

resting on the frame.

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